

Litigation Search  
Results 10/9/01

LITIGATION SEARCH FOR J. FOSTER: US 5,893,457

Files searched in QUESTEL ORBIT:

Selected cluster : LEGAL  
Databases : LGST, CRXX, PAST, LITA

?us5893457/pn

Term not in index/PN-LITA : US5893457

LGST	1
CRXX	1
PAST	1
LITA	0

1/3 LGST (1/1) - (C) LEGSTAT  
PN - US 5893457 [US5893457]  
AP - US 58454/98 19980410 [1998US-0058454]  
DT - US-P  
ACT - 19980410 US/AE-A  
APPLICATION DATA (PATENT)  
{US 58454/98 19980410 [1998US-0058454]}  
- 19990329 US/AS02  
ASSIGNMENT OF ASSIGNEE'S INTEREST  
MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE, MICHIGAN 48066 \* WEI, YONG  
L. : 19990225  
- 19990413 US/A  
PATENT  
- 20010724 US/RF  
REISSUE APPLICATION FILED  
20010412  
UP - 2001-32

2/3 CRXX (1/1) - (C) CLAIMS/RRX  
AN - 3135706  
PN - 5,893,457 A 19990413 [US5893457]  
PA - Wei, Yong Lung TW  
PT - M (Mechanical)  
ACT - 19990329 REASSIGNED  
ASSIGNMENT OF ASSIGNEE'S INTEREST  
Assignor: WEI, YONG L. DATE SIGNED: 02/25/1999  
Assignee: MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE, MICHIGAN 48066  
Reel 009860/Frame 0725  
Contact: ARMSTRONG & ASSOCIATES R. CRAIG ARMSTRONG 285 FOUNTAIN STREET  
SOUTH CAMBRIDGE ONTARIO, CANADA N3H 1J2  
- 20010412 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010724  
REISSUE REQUEST NUMBER: 09/834059  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3728  
Reissue Patent Number:  
UP - 1999-48  
UACT- 2001-07-24  
URAS- 1999-12-07

3/3 PAST (1/1) - (C) PAST  
AN - 200130-001077  
PN - 5893457 A [US5893457]

DT - A (UTILITY)  
OG - 2001-07-24  
CO - REA  
ACT - REISSUE APPLICATION FILED  
SH - REISSUE APPLICATION FILED

\*\*\*\*\*

Files searched in LEXIS NEXIS:  
All patent files

PATNO IS 5893457

Your search request has found 1 PATENT through Level 1.

LEVEL 1 - 1 OF 1 PATENT

<5,893,457>

<<=2>> GET 1st DRAWING SHEET OF 4

Apr. 13, 1999

Tool box

REISSUE: Reissue Application filed Apr. 12, 2001 (O.G. Jul. 24, 2001) Ex. Gp.: 3728; Re. S.N. 09/834,059

CORE TERMS: sliding, box, rear, pivotally, actuating, apertures, therethrough, separating, pivoted, recesses...

>>>

File searched: CASES

Your search request has found no CASES.

File searched: JOURNALS

Your search request has found no ITEMS.

File searched: NEWS STORIES

Your search request has found no STORIES.

\*\*\*\*\*  
File searched in DIALOG:  
File 345: INPADOC

S1 1 PN="US 5893457"

1/39/1  
DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat  
(c) 2001 EPO. All rts. reserv.

15126376  
Basic Patent (No,Kind,Date): US 5893457 A 19990413 <No. of Patents: 001>  
Patent Family:

Patent No	Kind	Date	Applc No	Kind	Date
US 5893457	A	19990413	US 58454	A	19980410 (BASIC)
Priority Data (No,Kind,Date):					
US 58454 A 19980410					

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5893457 A 19990413  
TOOL BOX (English)

Patent Assignee: WEI YONG LUNG (TW)

Author (Inventor): WEI YONG LUNG (TW)

Priority (No,Kind,Date): US 58454 A 19980410

Applc (No,Kind,Date): US 58454 A 19980410

National Class: \* 206373000; 206377000; 206378000; 312902000

IPC: \* B65D-085/00

Derwent WPI Acc No: \* G 99-262939; G 99-262939

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5893457 P 19980410 US AE APPLICATION DATA (PATENT)  
(APPL. DATA (PATENT))

US 58454 A 19980410

US 5893457 P 19990329 US AS02 ASSIGNMENT OF ASSIGNEE'S  
INTEREST

MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE,  
MICHIGAN 48066 ; WEI, YONG L. : 19990225

US 5893457 P 19990413 US A PATENT

US 5893457 P 20010724 US RF REISSUE APPLICATION FILED  
(REISSUE APPL. FILED)  
20010412

END LITIGATION SEARCH US 5,893,457

\*\*\*\*\*